PROCESSING COPY

INFORMATION INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		SECRET			50X1-HUM		
COUNTRY	East Germany		REPORT	1 5 0C T	1957		
20025C1	PIA Chemie: Chemical Import Flan Fulfillment, January - Cugust 1957			ES 3			
	ENCLOS	JAE ATTACHED	NO.	LEINI	_	50X1-HUM	
DATE OF INFO. PLACE & DATE ACQ.			REFERENC	ES		50X1-HUM	
	SOURCE EVALUATION	ONS ARE DEFINITIVE. APP	PRAISAL OF CO	ONTENT IS TENTATIV			
1,	The following tal	le, represents the st	atus of fr	olfillment of	the	(/ II) 50X1-HUM	
	cluder fulfillmer	ert Plan as of 31 it figures for bot arter of the year.	August 19 h the firs	57. The table that the first half of 195	e in-	50X1-HUM 50X1-HUM	
	Im ort	Plan Fulfillment			4/ó	17-1	
			195 7 Plan		I July -	ter 147	
	Acetyl collulose Quick drying oils Activated carbon	(tousand rubles	125	5 6,420.2 95	1,236.3 "	129	
	Aniline oil Anti-foaming comp		19 2,650 648	6 1,676.7 -	95.6		
	Blanc fixe Fuller's earth Red load, not for		150 3,500 1,600	149 718•7 694.2	3 ₄₂ DEO _{RE}		
	Borax Boric acid (= 1.5		2,950 2,000	739 137•3 331•1	994 48 jj 11 36	Eŭ 1957	
	Manganite Bronze Cadmium sul hide		150 5	63 2•4	24 .9 0 .9	(A)	
	Sodium cyanamide Dammar Iran oxide dyes		150 76 30	50 31.7 20	50 17.7 1 10	•	
	Electric fuses (r Isinglass <u>Fischsilber</u>	illion pieces)	3 60 3	1.12 26 1.1	0.502		
	Gas-shell filler Light bulbs (pie Tannin, effective	ces)	240 13,617 1,3 9 0	8,840 542.6	78.4 546.7 (
	Clycerin Wood cil Ceramics colors (1,250 1,000 100	6 73.5 290 :1 49.4 - TD	148.7 505.3	Cyfor	
STATE	X ARMY #X NAVY	SECRET X AIR X FBI	AEC		502	<u>x1-</u> HUM	
(Note: Washing	ton distribution indicated by "X"; F	leid distribution by "#".)					

			(0)	
-2	-	\		50X1-HUM
•			11 11 1	00/(11101/1
		Achie	ved -	
•	1957	l Jan	1 Jaly	
	Plan	30 June	N. Adams	
	11411	70 04110	12-Q-12-1	
Cime Namana	70	10.7		18
Core binder	70	12.7		
Bone glue	400	200	~ 4	<u>U</u>
Cebalt exydrate	10	-	•	7)
Colophonium	1,500	292	313.4	7
Cepal	- 35	15.1	8 //	r
Cosmetic coloring agents (ruble	s) 75,000	39,000	25,500/	
Synthetic resin	500	139	17/16	*
Lacquers and paints	125	59 .7	149.2	
Linseed oil varnish	4,000	1,912.5	712.1	
Foed dyes	15	4.2	2.3	<i>2</i>
Lithium compound (verbindung)	2.5			1.
	_	107	460 T	M.
Lithepene	1,150	197	462.3	1 th
Manganese ore	270	64.9	20.5	<i>‡</i> .
Metal compounds (verbindungen)-				
(thousand rubles)	870		TDME - 372 ///	٠.
Nickel sulphate	400	73.8	103.1	
P ₂ 0 ₅	160,00 0 ,	76,059.8	24,212.4//	
Castor eil	2,000	742	76 (1)	
Crude linseed oil	1,200	1,062.4	146	
Acetylenruss	1,260	532.8	297 1	,
Flammruss	200	12	10/12	
Gasruss	1,100	*04.4	164.71	
Schellac	60	48.4	20.9	
	21	2		/
Gun powder			24,069.2	f. ,
Sulphur in form of pyrites	143,420	66,926.9		// '
Steel cylinders (thousand ruble			- TDME -	<i>(</i>
Turpentine oil	300	52.3	21.9//	
Titanium diexide	600	279.5	7300	
Tartaric acid	120	20	75,2	•
hleride of zine	70	31.1	-	
Technical zinc exide	700	300	212.3	, –
Zinc white	1,100	303	405.9 /	
Tin exide - cassiterite	170	57.6	24.1	
Citric acid	150	30	36	
Sulphuric acid	2,245	1,904.4	408.5	
Laboratory, refined chemicals		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	11
	1,000	1.027 -	TDME -296.4	\mathcal{L}_{i}
(thousand rubles)	900	437	119	111
Olein	1,700	652.2	33.2	II i
Palm oil fatty acid	• •	-		// h
Stearic acid	700	351.8	10.3	
Sperm oil	3,750	334	246	147
Crude woel-grease, degras	50	20	3 0	111
Animal fats	2,300	1,031	30	$ff^{(i)}$
Textile dyes	1,350	610.8	132.3	Ŷ.
Leather dyes	250	139.1	5. 5 //	•
Pigments	300	152.1	14/1	,
Other dyes	3 0	16.4	1.3	*
Textile accessories	550	368.7	60.7	E.
Rongalit	350	170 ·	20 /	5 7
Hydresulphite	70 0	342.7	50 //	
	130	49.9	42.4	
Velding wire			- TDME -	
Welding equipment (thousand rub	100 700	144.6		
Welding electrons (thousand rub	les) 700	144.0	- 1DMB - //	
			· //	

SECRET

50X1-HUM

50X1-HUM

